

		EN ME W	<u></u>	SEQUENCE	LISTING	
	-(110)-	Saxon, Chang,	Andrew Ke			
		IMMUNO TANIBMC	GLOBULIN CLASS SWITC ION	СН		
	· 1300	UC053.	001A			
		(9/770, 2001-0				
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The Arrest March 1997	<pre></pre>	27 DNA	cial Sequence			
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e e	k4000 tigico	l caggo c	ggeageate aceggag			27
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i.	<0000×	Artifi	cial Sequence = synt	thetic per	otide	
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×2202

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	+:210+ 5	
	+:2110-26	
	HIII: ENA HIII: Artificial Sequence	
	211. Az ezitetat begasine	
	+102.60+	
	+/1 Artificial Sequence = synthetic peptide	
	+:400:- E	
	actcagatgg ctaaactgag cctaagct	28
	H210H 6	
	HILLIM 26 HILLIM SHA	
	Hill: Artificial Sequence	
	+2200+	
7 3	Filt: Artificial Sequence = synthetic peptide	
1.7	- 4000- €	
4 -		26
	atgittcagg ticaggggga gjigtg	
	· 110> 7	
1.4	- 222 - 24	
37	+212 + ENA +313 + Artificial Sequence	
1		
ed s et s	+200 ·	
3.	+113+ Artificial Sequence = synthetic peptide	
	-:400 7	
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	+(210 + 8 +(211 + 30	
	HC113- 30 HC123- DNA	
	-1213 Artificial Sequence	
	1	
	H1.20 A	
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	+010 + 9 +011 + 28	
	ROIL FOR	
	H013 Artificial Sequence	
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<400 × 9 payorttatt goggtagttt atbacagt	28
#210 - 10 #211 - 27 #212 - 1MA #213 - Artificial Sequence	
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<pre>%210 * 11 %211 * 29 %212 * INA %213 * Artificial Sequence</pre>	
- 2.21 - <223 - Artificial Sequence = synthetic peptide	
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To common the	<pre>%210 > 18 %311 > 22 %312 > DMA %313 > Artificial Sequence</pre>	
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